

WRIGHT TOOLS

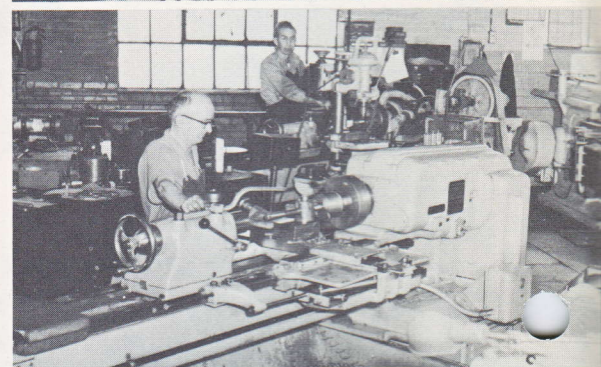
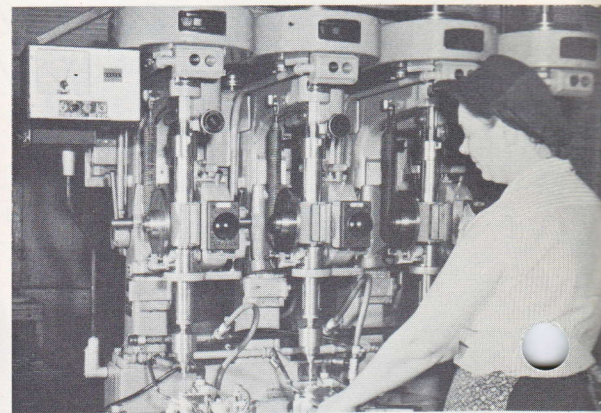
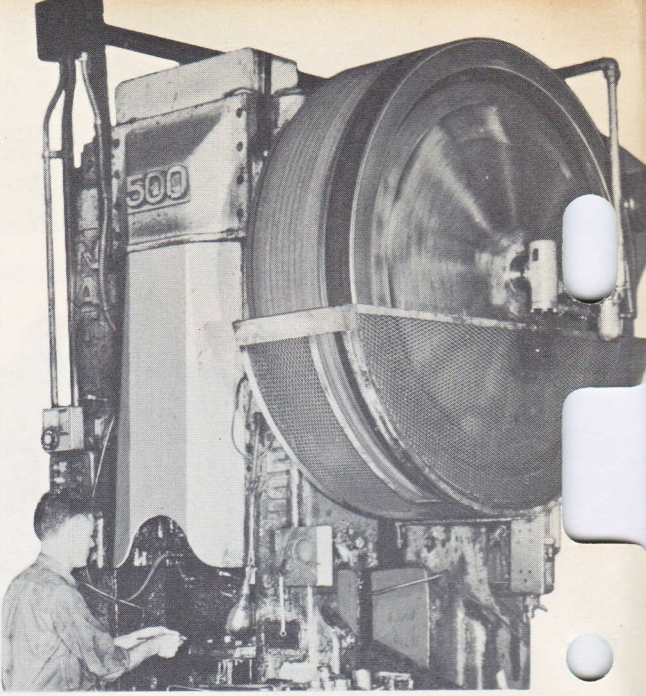
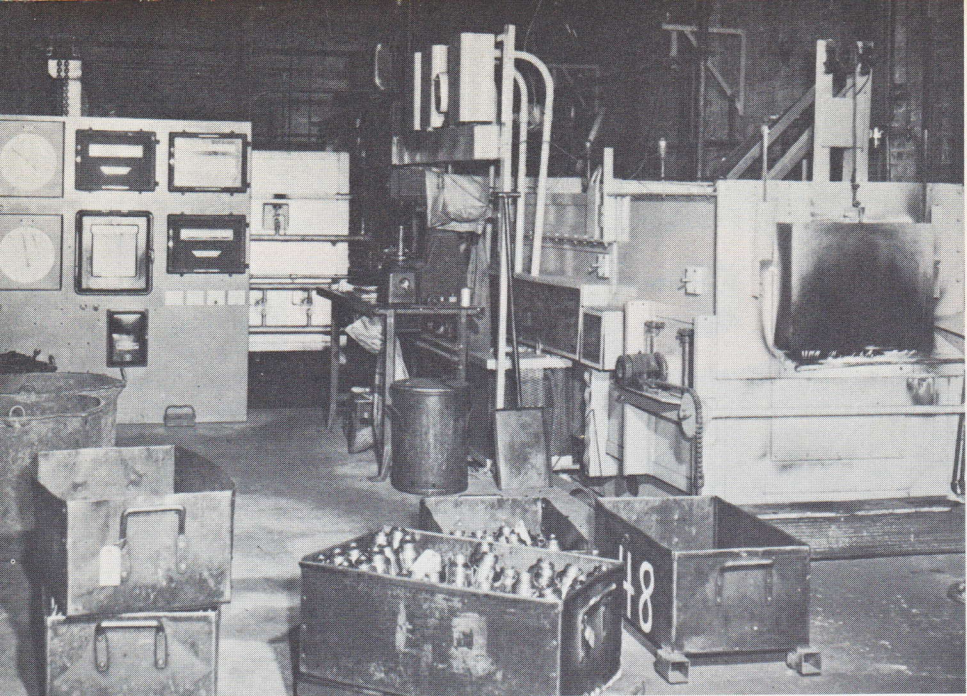


THE NEW "TEN POINT" SOCKET
FITS BOTH HEX AND SQUARE
NUTS INTERCHANGEABLY.

57
CATALOG



WRIGHT TOOL & FORGE CO.
BARBERTON, OHIO



THIRTY years ago the Wright Tool & Forge Company was founded by C. Nelson Wright to manufacture hand tools. From a modest start, this company now is the largest exclusive manufacturer of sockets and socket wrenches in the country.

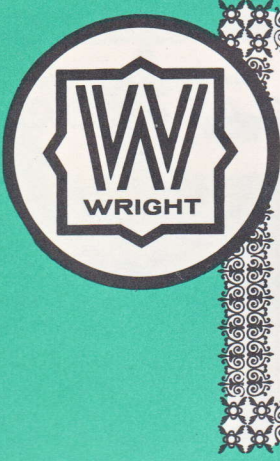
The Wright Tool Company has grown because Wright tools have always been the finest. Manufacturing methods and technology have continually improved and increased efficiency has resulted in better tools at lower prices.

Among the many advancements made at Wright Tool has been the development of hot forging of extruded sockets. In this process a solid piece of steel, white hot, is force-formed in a series of dies into a socket. The metal is made to "flow" into shape thus producing a grain structure which follows the contour of the socket. This grain structure contour is the secret of the great strength of hot-forged sockets.

Other advances include ultra modern heat treat facilities. At Wright Tool the finest heat treating is made possible in the latest type controlled atmosphere electric furnace. All tools are "bright hardened" to precise specifications by electronic controls. The result is uniform peak toughness in all Wright Tools — no variance in quality day in and day out, year after year.

In fact all Wright processes and work flow are controlled as far as possible by electronic instruments to reduce human error. Many of these control instruments have been created at Wright Tool for that very purpose.

The important thing to remember is that Wright Tools are the finest made. Continuous improvement in machines and methods will guarantee that Wright Tools will *always* be the finest made at any price.



Guarantee

Wright tools are guaranteed against defects in material and workmanship. Any tools found to contain defects of material or workmanship upon inspection at the factory will be repaired or replaced at the option of the factory. Tools must be returned with transportation prepaid.



Better Tools Because...



SELECTED ALLOY STEEL

Selected special alloy steels are used throughout the Wright line. All tools are made of the toughest steels possible; none are made of the cheaper carbon steel.



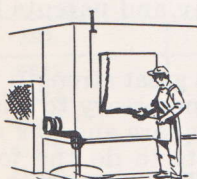
SUPERIOR FINISH

Extra care and effort is spent in finishing tools, especially handles, extensions and similar parts. All are extra heavy chrome plated and polished to a brilliant lustre.



MEET ALL GOVERNMENT SPECIFICATIONS

Wright tools are engineered and built to meet and exceed all government specifications for hand tools.



SUPERIOR HEAT TREATING

Wright Tool & Forge Company has the most modern heat treating system in the industry today. This results in tools which are tougher and more consistent in strength year after year.



GUARANTEED QUALITY

Wright tools are guaranteed unconditionally against defects in workmanship or materials. A 30-year reputation for quality stands behind every tool.

SUPERIOR ENGINEERING AND CRAFTSMANSHIP

No tool company devotes more attention to research and quality control than does The Wright Tool & Forge Company. Many new developments on the market today originated at this plant. Superior craftsmanship will always be guaranteed.



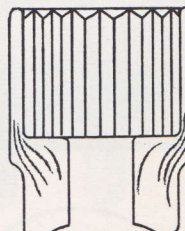
HOT FORGED

All Wright tools are hot forged by special processes developed here. No tougher sockets can be made anywhere.



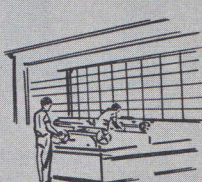
EXTRA THIN WALL SOCKETS

Straight thin walls are standard on all Wright sockets. Ultra thin walls are made possible by the tough forging methods used by Wright.



MODERN EQUIPMENT

Most plants are dependent on machinery to make their products. The better the machinery the better the product. Wright Tool has the most modern, efficient machinery in the industry to make tools faster, better, and cheaper.



THIRTY YEARS OF KNOW-HOW

Experience has no substitute at Wright Tool. Decades of study and know-how are built into every Wright tool. You can trust the quality that has 30 years reputation to back it up.

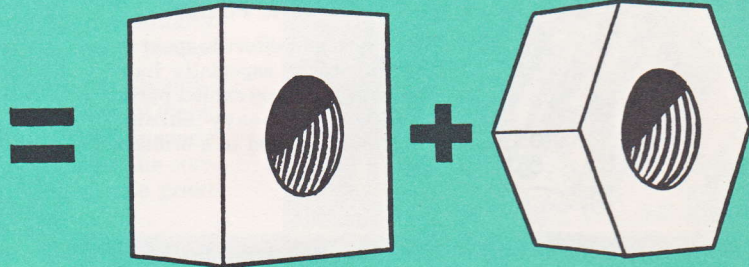




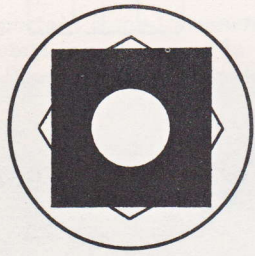
NEW



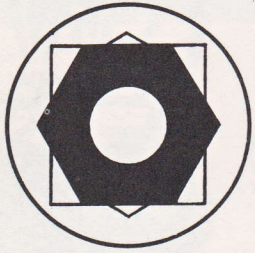
AMAZING NEW SOCKETS FIT SQUARE OR HEX NUTS INTERCHANGEABLY...



ONE SOCKET DRIVES **BOTH** SQUARE
AND HEX NUTS OF SAME SIZE



"Ten Point" on
3/4" Square Nut



Same "Ten Point"
on 3/4" Hex Nut

THE MOST important development in socket manufacturing in fifty years is the new "Ten Point" socket which fits hex or square nuts of the same size interchangeably. This development is an invention of The Wright Tool & Forge Company and patents have been applied for.

The design of this socket is such that it combines great strength with the ability to fit either size nut. No longer is it necessary to change sockets to work on equipment which has both square and hex nuts. No longer is it necessary to purchase two sockets to do the job of tightening square and hex nuts now that the "Ten Point" is available. Tremendous cost savings can be realized with this dual purpose socket, in addition to the time savings made possible by the elimination of socket changes formerly required. The savings in time and cost and the improvement in efficiency by the new socket will pay for its purchase many times over within a short time.

It is certain that the new "Ten Point" socket will eliminate the need for square or 8 Point sockets in the future. This is but another step forward in improved tools manufactured by The Wright Tool & Forge Company. The name "Ten Point" is derived from the fact that the socket will drive both 6 Point and 4 Point nuts, making a total of 10. Buy a set today!



NOTICE

The tools shown on this page meet and exceed all U. S. Government Specifications for hand tools (Federal Specification GGG-W-641 and Military Specification MIL-W-15838).



10
POINT
SETS

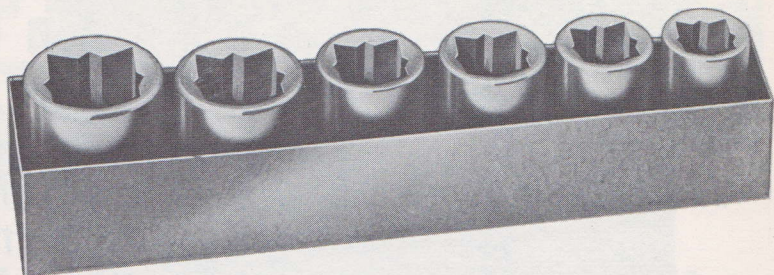
TEN POINT SOCKET SETS

SET NO. K4T06

NO.	DESCRIPTION
4FS16	1/2" Ten Point Socket
4FS18	5/8" Ten Point Socket
4FS20	5/8" Ten Point Socket
4FS22	1 1/16" Ten Point Socket
4FS24	3/4" Ten Point Socket
4FS26	1 3/16" Ten Point Socket

No. K4T06 Set

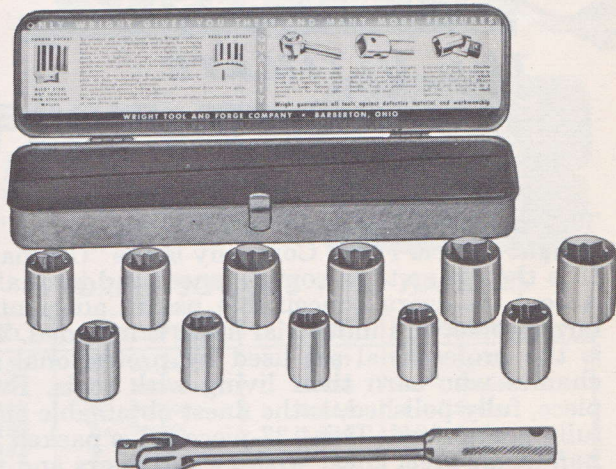
6 Pieces



A set of six "ten point" sockets of the most popular sizes for the man who has a limited need for sockets. These six "ten point" sockets are the equivalent of six hex sockets and six eight point sockets, thus six will do the work of twelve. A wonderful addition to any existing tool set for the mechanic.

SET NO. K4T13

A complete set of "ten point" sockets together with a 1/2" drive ratchet wrench for use wherever square and hex nuts are encountered. Covers practically all sizes of hex and square nuts used on ordinary machinery, automobiles and farm equipment. Eleven "ten point" sockets do the work of twenty-two ordinary sockets. An immense cost saver as well as time saver for the mechanic who needs the best in practical tools.



NO.	DESCRIPTION
4FS12	3/8" Ten Point Socket
4FS14	7/16" Ten Point Socket
4FS16	1/2" Ten Point Socket
4FS18	9/16" Ten Point Socket
4FS20	5/8" Ten Point Socket
4FS22	1 1/16" Ten Point Socket
4FS24	3/4" Ten Point Socket
4FS26	1 3/16" Ten Point Socket
4FS28	7/8" Ten Point Socket
4FS30	1 5/16" Ten Point Socket
4FS32	1" Ten Point Socket
N-17	1/2" Drive Flex Handle
92	Box

No. K4T13 Set

13 Pieces

INDIVIDUAL SOCKETS

Ten point sockets are available in the most popular sizes. These sizes cover practically all of the applications required on today's farm machinery, industrial machinery, automobiles, aircraft, and other equipment. Additional sizes will be available on a continuing basis. Each socket will fit both square and hex nuts of the size stamped on the socket. These two-in-one sockets will save vast amounts of tool expense and labor. All are hot-forged from the finest alloy steel and are heavily chrome-plated and polished to a bright lustre.

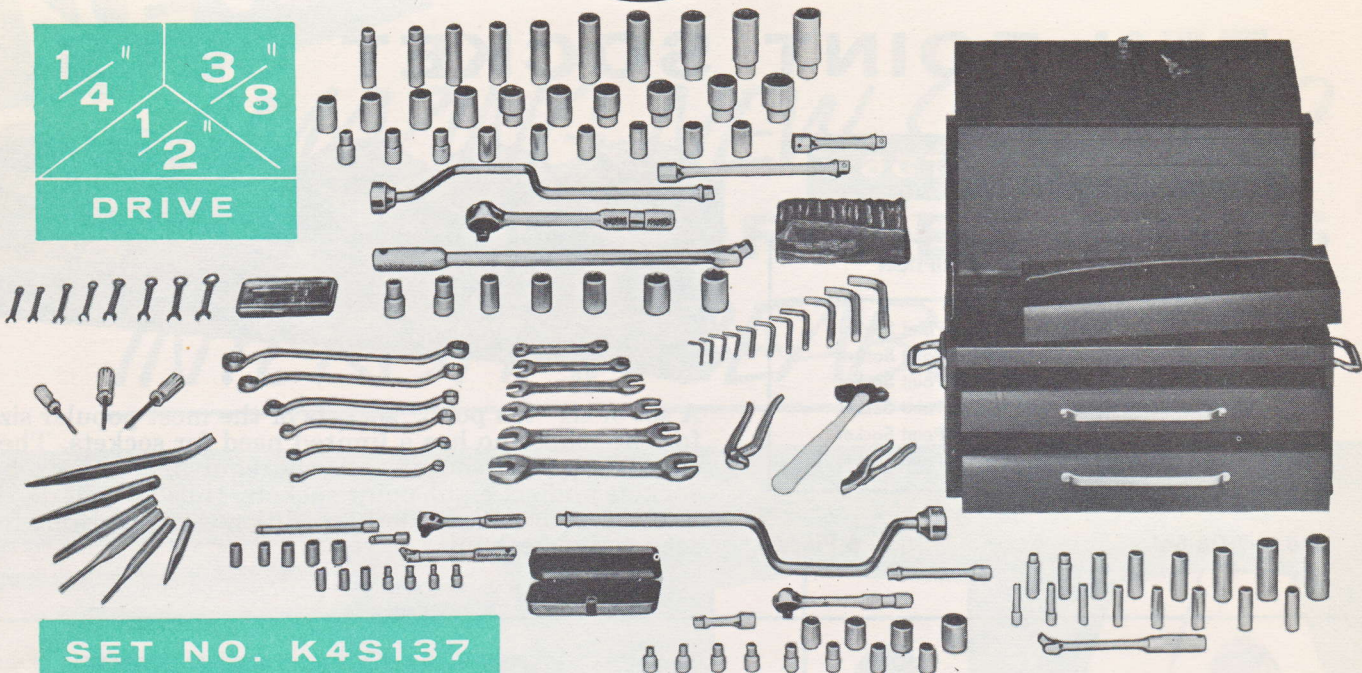
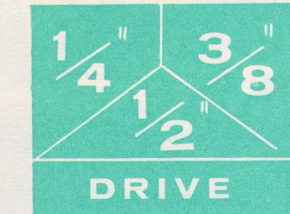
Note: Sockets shown in set No. K4T13 are sizes currently available. New sizes are being added. Write for details.

COMBINATION SETS.



NOTICE

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SET NO. K4S137

THE ULTIMATE 137 PIECE SET

The most complete set manufactured by The Wright Tool & Forge Company is the "Ultimate." It is the ultimate in completeness and in quality. A tool for every conceivable use in automotive, farm, home, and industrial fields is included. This is the professional set used by professional mechanics who earn their living with tools. Every piece, fully polished, is the finest obtainable and is fully guaranteed. This 137-piece set is packed in a handsome steel chest with two drawers and tote tray together with a locking lid to prevent theft. Two carrying handles, one on each end, are provided for easy mobility. No finer set of tools is available anywhere and nowhere can a set be purchased at a better price than the 137-piece "Ultimate."

1/4" DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
V-606	3/16" 6 Pt. Socket	DV-609	9/32" 6 Pt. Deep Skt.
V-607	7/32" 6 Pt. Socket	DV-610	5/16" 6 Pt. Deep Skt.
V-608	1/4" 6 Pt. Socket	DV-611	1 1/32" 6 Pt. Deep Skt.
V-609	9/32" 6 Pt. Socket	DV-612	3/8" 6 Pt. Deep Skt.
V-610	5/16" 6 Pt. Socket	DV-614	7/16" 6 Pt. Deep Skt.
V-611	1 1/32" 6 Pt. Socket	DV-615	1 5/32" 6 Pt. Deep Skt.
V-612	3/8" 6 Pt. Socket	DV-616	1/2" 6 Pt. Deep Skt.
V-614	7/16" 6 Pt. Socket	V-4	2" Extension
V-616	1/2" 6 Pt. Socket	V-12	6" Extension
V-808	1/4" 8 Pt. Socket	V-17	Flex Handle
V-810	5/16" 8 Pt. Socket	V-21	Flex Handle Bar
V-812	3/8" 8 Pt. Socket		Ratchet
DV-608	1/4" 6 Pt. Deep Skt.	V-70	

3/8" DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
MS-8	1/4" 6 Pt. Socket	MD-52	1/2" 12 Pt. Deep Socket
MS-10	5/16" 6 Pt. Socket	MD-53	5/8" 12 Pt. Deep Socket
MS-50	7/8" 12 Pt. Socket	MD-55	5/8" 12 Pt. Deep Socket
MS-51	7/16" 12 Pt. Socket	MD-56	1 1/16" 12 Pt. Deep Socket
MS-52	1/2" 12 Pt. Socket	MD-59	3/4" 12 Pt. Deep Socket
MS-53	9/16" 12 Pt. Socket	MD-60	7/8" 12 Pt. Deep Socket
MS-55	5/8" 12 Pt. Socket	MN-22	3" Extension
MS-56	1 1/16" 12 Pt. Socket	MN-12	5" Extension
MS-57	3/4" 12 Pt. Socket	MN-15	Speed Handle
MS-60	7/8" 12 Pt. Socket	MN-17	Flex Handle
MD-50	12 Pt. Deep Socket	MN-70	Ratchet
MD-51	7/16" 12 Pt. Deep Socket	MN-21	Flex Handle Bar

1/2" DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
S-180	3/8" 8 Pt. Socket	N-13	13" Extension
S-181	7/16" 8 Pt. Socket	N-16	Speed Handle
S-182	1/2" 8 Pt. Socket	N-18	Flex Handle
S-183	9/16" 8 Pt. Socket	N-70	Ratchet
S-185	5/8" 8 Pt. Socket	N-21	Flex Handle Bar
S-187	3/4" 8 Pt. Socket		
S-189	1 1/16" 8 Pt. Socket		
S-190	7/8" 8 Pt. Socket		
S-150	3/4" 12 Pt. Socket		
S-151	7/8" 12 Pt. Socket		
S-152	1/2" 12 Pt. Socket		
S-153	9/16" 12 Pt. Socket		
S-154	1 1/2" 12 Pt. Socket		
S-155	5/8" 12 Pt. Socket		
S-155A	2 1/2" 12 Pt. Socket		
S-156	1 1/16" 12 Pt. Socket		
S-157	3/4" 12 Pt. Socket		
S-158	2 5/8" 12 Pt. Socket		
S-159	1 9/16" 12 Pt. Socket		
S-160	7/8" 12 Pt. Socket		
S-161	1 1/8" 12 Pt. Socket		
S-163	1" 12 Pt. Socket		
S-164	1 1/16" 12 Pt. Socket		
S-166	1 1/8" 12 Pt. Socket		
S-168	1 1/4" 12 Pt. Socket		
S-170	1 1/2" 12 Pt. Socket		
DS-152	1/2" 12 Pt. Deep Socket		
DS-153	5/8" 12 Pt. Deep Socket		
DS-155	3/4" 12 Pt. Deep Socket		
DS-156	1 1/16" 12 Pt. Deep Socket		
DS-157	3/4" 12 Pt. Deep Socket		
DS-159	1 1/16" 12 Pt. Deep Socket		
DS-160	7/8" 12 Pt. Deep Socket		
DS-161	1 1/8" 12 Pt. Deep Socket		
DS-163	1" 12 Pt. Deep Socket		
DS-164	1 1/16" 12 Pt. Deep Socket		
DS-165	1 1/4" 12 Pt. Deep Socket		
N-12	5" Extension		

No. K4S137 Set

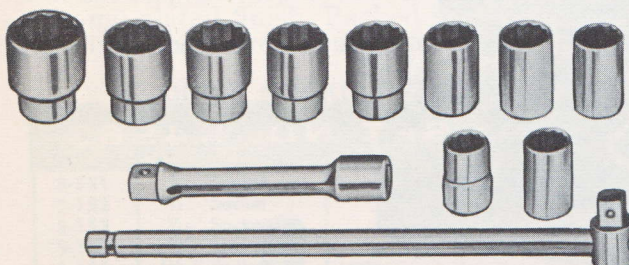
137 Pieces



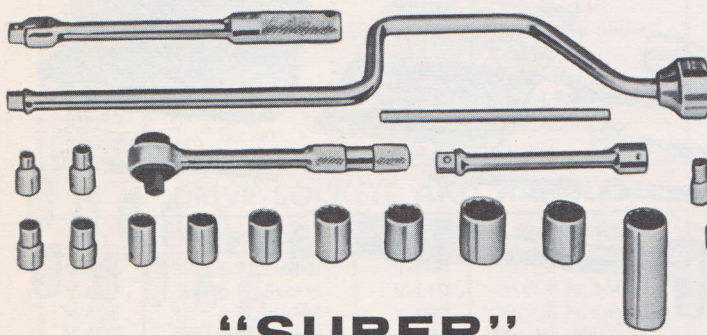
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COMBINATION SETS



SET NO. K6S62



"SUPER"
SOCKET SET
62 PIECES

The most comprehensive socket set on today's market is the K6S62 "Super" Socket Set. A combination of $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", and $\frac{3}{4}$ " drive sizes places at the disposal of the mechanic the sockets and driving tools necessary to handle the smallest job to the largest. This set covers a complete range from $\frac{3}{16}$ " to 2" nuts. This range will cover 95% of all applications for sockets. The entire set, heavily chrome-plated and polished, is packed in a sturdy steel box with handy tote tray and is fully portable. For the most complete socket set the "Super" Socket Set is the overwhelming choice.

1/4" DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
V-606	$\frac{3}{16}$ " 6 Pt. Socket	V-614	$\frac{7}{16}$ " 6 Pt. Socket
V-607	$\frac{7}{32}$ " 6 Pt. Socket	V-616	$\frac{1}{2}$ " 6 Pt. Socket
V-608	$\frac{1}{4}$ " 6 Pt. Socket	V-808	$\frac{1}{4}$ " 8 Pt. Socket
V-609	$\frac{9}{32}$ " 6 Pt. Socket	V-810	$\frac{5}{16}$ " 8 Pt. Socket
V-610	$\frac{5}{16}$ " 6 Pt. Socket	V-812	$\frac{3}{8}$ " 8 Pt. Socket
V-611	$\frac{13}{32}$ " 6 Pt. Socket	V-25	Spinner Handle
V-612	$\frac{3}{8}$ " 6 Pt. Socket		

1/2" DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
S-150	$\frac{3}{16}$ " Socket	S-161	$\frac{15}{16}$ " Socket
S-151	$\frac{7}{16}$ " Socket	S-163	1" Socket
S-152	$\frac{1}{2}$ " Socket	S-164	$1\frac{1}{16}$ " Socket
S-153	$\frac{9}{16}$ " Socket	S-166	$1\frac{1}{8}$ " Socket
S-155	$\frac{5}{8}$ " Socket	DS-159	$1\frac{3}{16}$ " Deep Socket
S-156	$1\frac{1}{16}$ " Socket	N-12	5" Extension
S-157	$\frac{3}{4}$ " Socket	N-16	Speed Handle
S-159	$1\frac{3}{16}$ " Socket	N-70	Ratchet
S-160	$\frac{7}{8}$ " Socket		

3/8" DRIVE SOCKETS AND HANDLES

MS-8	$\frac{1}{4}$ " Socket	MS-59	$1\frac{3}{16}$ " Socket
MS-10	$\frac{5}{16}$ " Socket	MS-60	$\frac{7}{8}$ " Socket
MS-50	$\frac{3}{8}$ " Socket	MD-59	$1\frac{3}{16}$ " Deep Socket
MS-51	$\frac{7}{16}$ " Socket	MN-12	5" Extension
MS-52	$\frac{1}{2}$ " Socket	MN-15	Speed Handle
MS-53	$\frac{9}{16}$ " Socket	MN-17	Flex Handle
MS-55	$\frac{5}{8}$ " Socket	MN-21	Flex Handle Bar
MS-56	$1\frac{1}{16}$ " Socket	MN-70	Ratchet
MS-57	$\frac{3}{4}$ " Socket		

3/4" DRIVE SOCKETS AND HANDLES

S-328	$\frac{7}{8}$ " Socket	S-346	$1\frac{1}{16}$ " Socket
S-330	$1\frac{3}{16}$ " Socket	S-348	$1\frac{1}{2}$ " Socket
S-332	1" Socket	S-352	$1\frac{5}{8}$ " Socket
S-334	$1\frac{1}{16}$ " Socket	N-312	8" Extension
S-336	$1\frac{1}{8}$ " Socket	N-311	Slide T Handle
S-340	$1\frac{1}{4}$ " Socket	198	Box
S-342	$1\frac{5}{16}$ " Socket		

No. K6S62 Set

62 Pieces

COMBINATION SETS

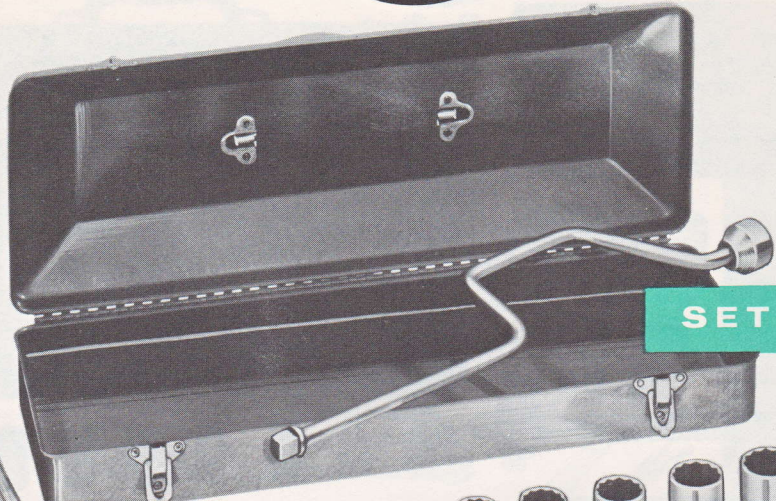


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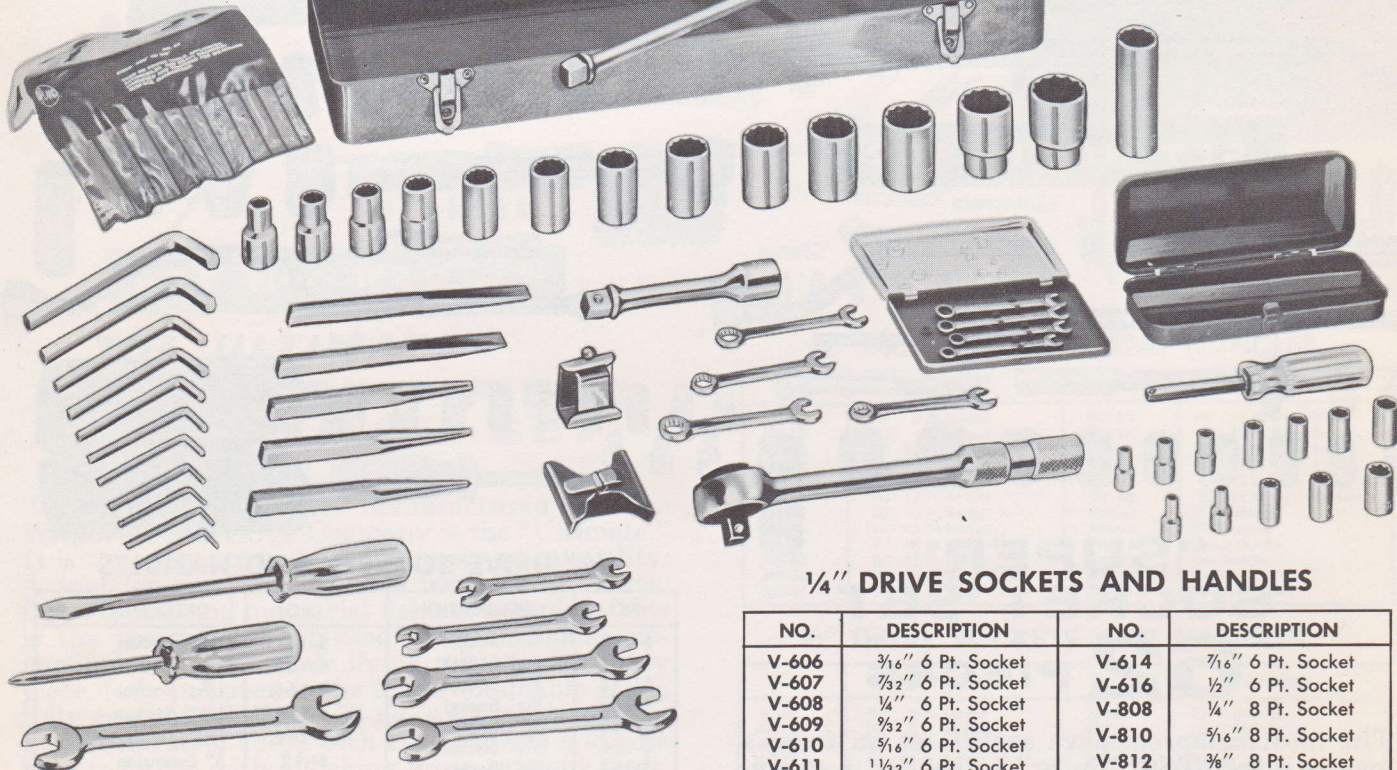
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1/4"
1/2"
DRIVE



SET NO. K4S63



1/4" DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
V-606	3/8" 6 Pt. Socket	V-614	7/16" 6 Pt. Socket
V-607	7/32" 6 Pt. Socket	V-616	1/2" 6 Pt. Socket
V-608	1/4" 6 Pt. Socket	V-808	1/4" 8 Pt. Socket
V-609	9/32" 6 Pt. Socket	V-810	5/16" 8 Pt. Socket
V-610	5/16" 6 Pt. Socket	V-812	3/8" 8 Pt. Socket
V-611	1 1/32" 6 Pt. Socket	V-25	Spinner Handle
V-612	3/8" 6 Pt. Socket		

1/2" DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
S-150	3/8" Socket		3/8" - 7/16" Open
S-151	7/16" Socket		End Wrench
S-152	1/2" Socket		1/2" - 9/16" Open
S-153	9/16" Socket		End Wrench
S-155	5/8" Socket		1 1/2" - 1 1/16" Open
S-156	1 1/16" Socket		End Wrench
S-157	3/4" Socket		5/8" - 3/4" Open
S-159	1 1/16" Socket		End Wrench
S-160	7/8" Socket		1/2" Chisel
S-161	1 1/16" Socket		5/8" Chisel
S-163	1" Socket		1/8" Punch
S-164	1 1/16" Socket		1/4" Punch
S-166	1 1/8" Socket		1/8" Center Punch
DS-159	1 1/16" Deep Socket		Allen Wrench Set (11 Pieces)
N-12	5" Extension		1/4" Phillips Scr. Driv.
N-16	Speed Handle		3/16" Flat Scr. Driver
N-70	Ratchet		Box
	Ignition Set (8 Pcs.)		
	5/16" - 1 1/2" Open		
	End Wrench		

THE PROFESSIONAL 63 PIECE SET

A complete 63-piece set for the professional mechanic or the skilled part-time mechanic. It contains a full range of sockets from the smallest 1/4" drive to the largest 1/2" drive together with accessory tools necessary to handle practically any job on modern machinery or automobiles. Every requirement has been carefully considered and tools especially selected for their ability to perform the job exactly. It has an all-steel chest made of extra heavy metal with sturdy handle. This is the most complete, fully portable tool set obtainable anywhere. Top quality alloy steel is used throughout these hot-forged tools. Beautifully chrome-plated and polished.



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COMBINATION SETS

A complete 52-piece set of three drive sizes in $\frac{1}{4}$ ", $\frac{3}{8}$ ", and $\frac{1}{2}$ " for the mechanic who needs a large variety of socket sizes in his work. The "Mechanic's Choice" set contains all popular sizes of sockets including those used for spark plugs and other special applications. A set of great utility containing all hot-forged alloy steel tools. Fully polished, chrome-plated finish. Packed in a steel box with tote tray and sturdy handles for long life.

$\frac{1}{2}$ " DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
S-150	$\frac{3}{8}$ " Socket	S-161	$1\frac{5}{16}$ " Socket
S-151	$\frac{7}{16}$ " Socket	S-163	1" Socket
S-152	$\frac{1}{2}$ " Socket	S-164	$1\frac{1}{16}$ " Socket
S-153	$\frac{9}{16}$ " Socket	S-166	$1\frac{1}{8}$ " Socket
S-155	$\frac{5}{8}$ " Socket	DS-159	$1\frac{3}{16}$ " Deep Socket
S-156	$1\frac{1}{16}$ " Socket	N-12	5" Extension
S-157	$\frac{3}{4}$ " Socket	N-16	Speed Handle
S-159	$1\frac{3}{16}$ " Socket	N-70	Ratchet
S-160	$\frac{7}{8}$ " Socket		

$\frac{3}{8}$ " DRIVE SOCKETS AND HANDLES

MS-8	$\frac{1}{4}$ " Socket	MS-59	$1\frac{5}{16}$ " Socket
MS-10	$\frac{5}{16}$ " Socket	MS-60	$\frac{7}{8}$ " Socket
MS-50	$\frac{3}{8}$ " Socket	MD-59	$1\frac{3}{16}$ " Deep Socket
MS-51	$\frac{7}{16}$ " Socket	MN-12	5" Extension
MS-52	$\frac{1}{2}$ " Socket	MN-15	Speed Handle
MS-53	$\frac{9}{16}$ " Socket	MN-17	Flex Handle
MS-55	$\frac{5}{8}$ " Socket	MN-21	Flex Handle Bar
MS-56	$1\frac{1}{16}$ " Socket	MN-70	Ratchet
MS-57	$\frac{3}{4}$ " Socket		

$\frac{1}{4}$ " DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
V-606	$\frac{3}{16}$ " 6 Pt. Socket	V-808	$\frac{1}{4}$ " 8 Pt. Socket
V-607	$\frac{7}{32}$ " 6 Pt. Socket	V-810	$\frac{5}{16}$ " 8 Pt. Socket
V-608	$\frac{1}{4}$ " 6 Pt. Socket	V-813	$\frac{3}{8}$ " 8 Pt. Socket
V-609	$\frac{5}{32}$ " 6 Pt. Socket	V-17	Flex Handle
V-610	$\frac{1}{6}$ " 6 Pt. Socket	V-21	Flex Handle Bar
V-611	$1\frac{1}{32}$ " 6 Pt. Socket	V-12	6" Extension
V-612	$\frac{3}{8}$ " 6 Pt. Socket	V-70	Reversible Ratchet
V-614	$\frac{7}{16}$ " 6 Pt. Socket	197	Box
V-616	$\frac{1}{2}$ " 6 Pt. Socket		

No. K4S52 Set

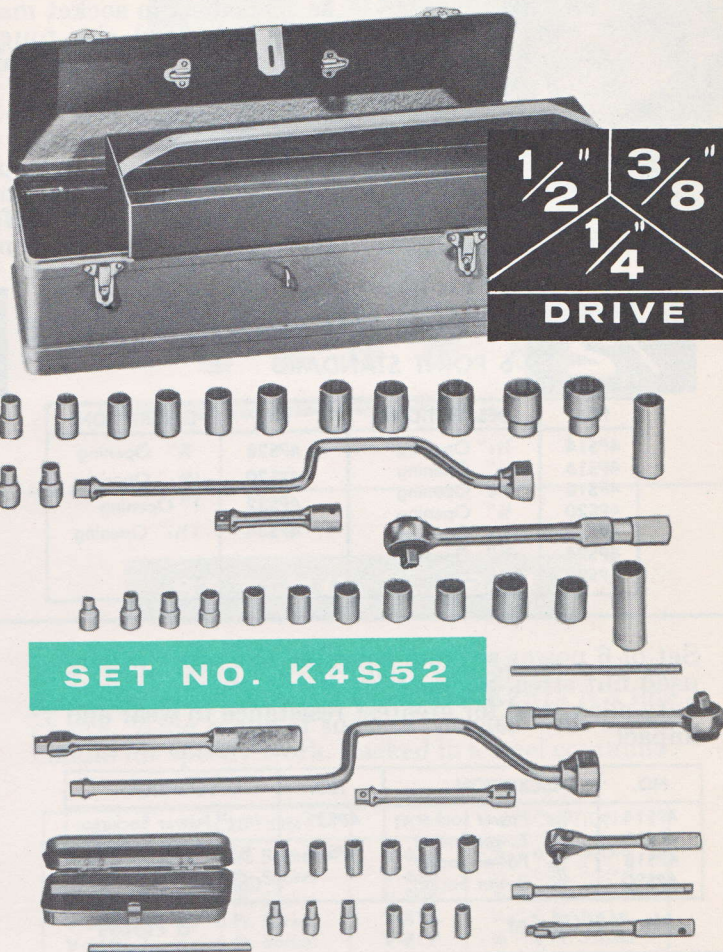
52 Pieces

HANDYMAN SPECIAL 17 PIECE SET

SET NO. K3S17



MECHANIC'S CHOICE 52 PIECE SET



This is the "Handyman's Special." A 17-piece set designed particularly for the handyman who wishes to start a tool set but needs only the basic minimum at first. A carefully chosen variety of tools to cover the maximum job requirements. This set contains tools to handle 95% of all home and automotive repairs. Packed in an oversize steel chest large enough to accommodate many additional tools as they are added in the future. The "Handyman's Special" is the best buy on the market for the handyman or the beginning mechanic.

NO.	DESCRIPTION	NO.	DESCRIPTION
MS-8	$\frac{1}{4}$ " Socket		$\frac{3}{8}$ " - $\frac{7}{16}$ " Open End Wrench
MS-10	$\frac{5}{16}$ " Socket		$\frac{1}{2}$ " - $\frac{9}{16}$ " Open End Wrench
MS-50	$\frac{3}{8}$ " Socket		$\frac{5}{8}$ " - $\frac{3}{4}$ " Open End Wrench
MS-51	$\frac{7}{16}$ " Socket		$\frac{3}{16}$ " Phillips Scr. Driv.
MS-52	$\frac{1}{2}$ " Socket		$\frac{3}{16}$ " Flat Scr. Driver
MS-53	$\frac{9}{16}$ " Socket		6" Pliers
MS-55	$\frac{5}{8}$ " Socket		Box
MS-56	$1\frac{1}{16}$ " Socket		
MS-57	$\frac{3}{4}$ " Socket		
MN-17	Flex Handle	185	

No. K3S17 Set

17 Pieces

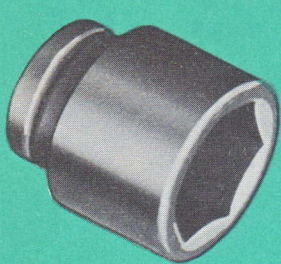
POWER

DRIVE SOCKETS & SETS



NOTICE

The tools shown on this page meet and exceed all U.S. Government Specifications for hand tools (Federal Specification GGG-W-641 and Military Specification MIL-W-15838).



THE TOUGHEST POWER SOCKETS MADE

The Wright Tool & Forge Company as specialists in socket manufacturing have produced the toughest power sockets possible. Carefully selected alloy steels chosen for their great toughness have been hot forged with great care for very heavy duty. These sockets are made in 6 point design with heavy sidewalls for the most punishing of jobs. The forged grain structure follows the contour of the

tool and presents a solid unbroken ring of steel which is the strongest possible construction known today. These sockets are finished in a durable rust resisting black finish. No finer sockets can be found anywhere. Carefully chosen sets of power sockets listed below cover the most popular sizes of sockets used on power guns. This range will handle 95% of all regular applications. Buy a set today!

1/2"

DRIVE POWER SOCKETS 6 POINT STANDARD

NO.	DESCRIPTION	NO.	DESCRIPTION
4PS14	7/16" Opening	4PS28	7/8" Opening
4PS16	1/2" Opening	4PS30	1 1/16" Opening
4PS18	9/16" Opening	4PS32	1" Opening
4PS20	5/8" Opening	4PS34	1 1/16" Opening
4PS22	1 1/16" Opening		
4PS24	3/4" Opening		
4PS26	1 3/16" Opening		

3/4"

DRIVE POWER SOCKETS 6 POINT STANDARD

NO.	DESCRIPTION	NO.	DESCRIPTION
6PS34	1 1/16" Opening	6PS42	1 5/16" Opening
6PS36	1 1/8" Opening	6PS48	1 1/2" Opening
6PS40	1 1/4" Opening	6PS52	1 5/8" Opening

Set of 6 power sockets covering the most widely used nut sizes. Sockets are made of extra heavy duty alloy steel for greatest resistance to wear and impact.

NO.	DESCRIPTION	NO.	DESCRIPTION
4PS14	7/16" Power socket	4PS22	1 1/16" Power Socket
4PS16	1/2" Power Socket	4PS24	3/4" Power Socket
4PS18	9/16" Power Socket		Carton
4PS20	5/8" Power Socket		

No. K4P06 Set

6 Pieces

A complete set of power sockets covering practically every popular nut size used on power drivers. Sockets made for extra heavy duty with long life and good service.

NO.	DESCRIPTION	NO.	DESCRIPTION
4PS14	7/16" Power Socket	4PS26	1 3/16" Power Socket
4PS16	1/2" Power Socket	4PS28	7/8" Power Socket
4PS18	9/16" Power Socket	4PS30	1 1/16" Power Socket
4PS20	5/8" Power Socket	4PS32	1" Power Socket
4PS22	1 1/16" Power Socket	4PS34	1 1/4" Power Socket
4PS24	3/4" Power Socket		

No. K4P12 Set

11 Pieces

For the large 3/4" power drivers this set of 6 sockets is recommended. Covers majority of sizes of popular nuts. Made with extra heavy duty thick walls for long life and good service.

NO.	DESCRIPTION	NO.	DESCRIPTION
6PS34	1 1/16" Power Socket	6PS48	1 1/2" Power Socket
6PS36	1 1/8" Power Socket	6PS52	1 5/8" Power Socket
6PS40	1 1/4" Power Socket		Carton
6PS42	1 5/16" Power Socket		

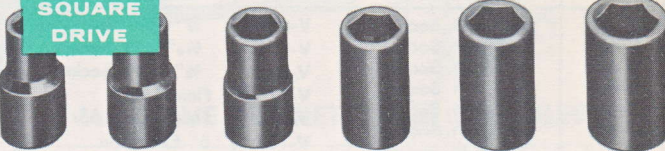
10 No. K6P06 Set

6 Pieces

Buy In Sets!

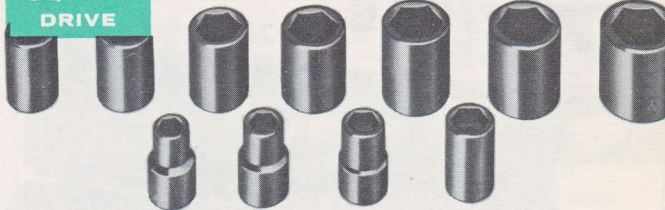
1/2"
SQUARE
DRIVE

SET NO. K4P06



1/2"
SQUARE
DRIVE

SET NO. K4P12



3/4"
SQUARE
DRIVE

SET NO. K6P06





NOTICE

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**1/4"****SQUARE DRIVE**

A complete assembly of $\frac{1}{4}$ " drive sockets and accessory items including the extra strong Wright ratchet. Wherever fine work demands a complete $\frac{1}{4}$ " drive set, the K2S17 is highly recommended, especially in radio, television, electrical, aviation, and automotive fields.

NO.	DESCRIPTION	NO.	DESCRIPTION
V-606	$\frac{3}{16}$ " 6 Pt. Socket	V-808	$\frac{1}{4}$ " 8 Pt. Socket
V-607	$\frac{7}{32}$ " 6 Pt. Socket	V-810	$\frac{5}{16}$ " 8 Pt. Socket
V-608	$\frac{1}{4}$ " 6 Pt. Socket	V-812	$\frac{3}{8}$ " 8 Pt. Socket
V-609	$\frac{9}{32}$ " 6 Pt. Socket	V-17	Flex Handle
V-610	$\frac{5}{16}$ " 6 Pt. Socket	V-21	Flex Handle Bar
V-611	$1\frac{1}{32}$ " 6 Pt. Socket	V-12	6" Extension
V-612	$\frac{3}{8}$ " 6 Pt. Socket	V-70	Reversible Ratchet
V-614	$\frac{7}{16}$ " 6 Pt. Socket	73	Box
V-616	$\frac{1}{2}$ " 6 Pt. Socket		

No. K2S17 Set**17 Pieces****1/4"****SQUARE DRIVE****1/4"**
SQUARE DRIVE**SET NO. K2S14**

For those requiring frequent use of $\frac{1}{4}$ " sockets, particularly in electrical work, the K2S14 is a fine choice. Wide range of sockets coupled with a spin handle for speedy work. Packed in a steel container.

NO.	DESCRIPTION	NO.	DESCRIPTION
V-606	$\frac{3}{16}$ " 6 Pt. Socket	V-614	$\frac{7}{16}$ " 6 Pt. Socket
V-607	$\frac{7}{32}$ " 6 Pt. Socket	V-616	$\frac{1}{2}$ " 6 Pt. Socket
V-608	$\frac{1}{4}$ " 6 Pt. Socket	V-808	$\frac{1}{4}$ " 8 Pt. Socket
V-609	$\frac{9}{32}$ " 6 Pt. Socket	V-810	$\frac{5}{16}$ " 8 Pt. Socket
V-610	$\frac{5}{16}$ " 6 Pt. Socket	V-812	$\frac{3}{8}$ " 8 Pt. Socket
V-611	$1\frac{1}{32}$ " 6 Pt. Socket	V-25	$\frac{3}{8}$ " 8 Pt. Socket
V-612	$\frac{3}{8}$ " 6 Pt. Socket	73	Spinner Handle Box

No. K2S14 Set**14 Pieces**

Made especially for intricate electrical, refrigeration, aviation and automotive work where access is limited, the K2D09 $\frac{1}{4}$ " drive deep socket set finds great utility. Sockets may be used with a spin handle, a ratchet handle, flex handle or any other type of $\frac{1}{4}$ " square drive handle. Particularly useful on deep set nuts which require a torque greater than that obtainable with spinner wrenches. Packed in a steel box.

NO.	DESCRIPTION	NO.	DESCRIPTION
DV-608	$\frac{1}{4}$ " Deep Socket	DV-614	$\frac{7}{16}$ " Deep Socket
DV-609	$\frac{3}{16}$ " Deep Socket	DV-616	$\frac{1}{2}$ " Deep Socket
DV-610	$\frac{5}{16}$ " Deep Socket	V-25	Spinner Handle
DV-611	$1\frac{1}{32}$ " Deep Socket	63	Box
DV-612	$\frac{3}{8}$ " Deep Socket		

No. K2D09 Set**9 Pieces****1/4"****SQUARE DRIVE**

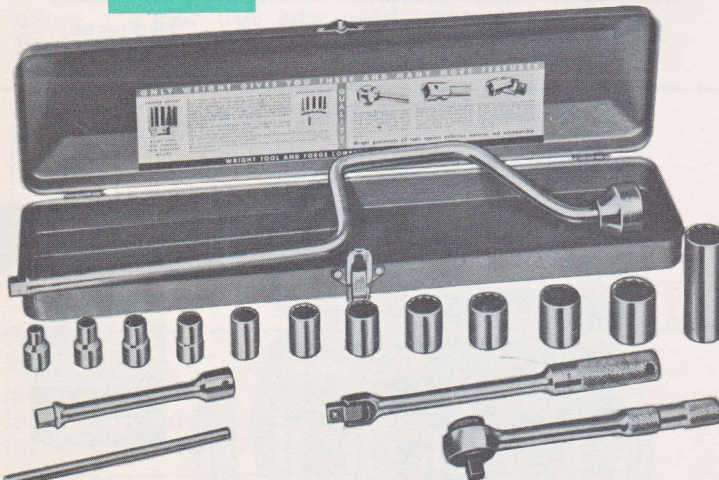
3/8"**SQUARE
DRIVE****NOTICE**

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3/8"
**SQUARE
DRIVE**
**SET NO. K3S24**

The most complete $\frac{3}{8}$ " drive set ever put out by Wright Tool & Forge contains a wide range of standard thin wall sockets together with deep sockets, a full complement of handles, including ratchet and speed handles all packed in a sturdy steel box with plenty of space for additional tools. All parts heavily chrome-plated — all shafts fully polished. For a complete set of $\frac{3}{8}$ " drive tools the K3S24 is the choice.

NO.	DESCRIPTION	NO.	DESCRIPTION
MS-50	$\frac{3}{8}$ " Socket	MD-53	$\frac{3}{16}$ " Deep Socket
MS-51	$\frac{7}{16}$ " Socket	MD-55	$\frac{5}{8}$ " Deep Socket
MS-52	$\frac{1}{2}$ " Socket	MD-56	$1\frac{1}{16}$ " Deep Socket
MS-53	$\frac{9}{16}$ " Socket	MD-57	$\frac{3}{4}$ " Deep Socket
MS-55	$\frac{5}{8}$ " Socket	MD-59	$1\frac{3}{16}$ " Deep Socket
MS-56	$1\frac{1}{16}$ " Socket	MN-70	Ratchet
MS-57	$\frac{3}{4}$ " Socket	MN-12	5" Extensions
MS-59	$1\frac{3}{16}$ " Socket	MN-12A	8" Extensions
MS-60	$\frac{7}{8}$ " Socket	MN-17	Flex Handle
MD-50	$\frac{3}{8}$ " Deep Socket	MN-21	Flex Handle Bar
MD-51	$\frac{7}{16}$ " Deep Socket	MN-15	Speeder
MD-52	$\frac{1}{2}$ " Deep Socket	185	Box

No. K3S24 Set**24 Pieces**
3/8"
**SQUARE
DRIVE**
**SET NO. K3S18**

A complete set of $\frac{3}{8}$ " drive sockets and handles for the most demanding mechanic. Fullest range of sockets covers every possible demand. All parts hot-forged from alloy steel, hand finished and heavy chrome plated for lustrous durable appearance. Packed in a roomy steel box.

NO.	DESCRIPTION	NO.	DESCRIPTION
MS-8	$\frac{1}{4}$ " Socket	MS-59	$1\frac{3}{16}$ " Socket
MS-10	$\frac{5}{16}$ " Socket	MS-60	$\frac{7}{8}$ " Socket
MS-50	$\frac{3}{8}$ " Socket	MD-59	$1\frac{3}{16}$ " Deep Socket
MS-51	$\frac{7}{16}$ " Socket	MN-12	5" Extensions
MS-52	$\frac{1}{2}$ " Socket	MN-15	Speed Handle
MS-53	$\frac{9}{16}$ " Socket	MN-17	Flex Handle
MS-55	$\frac{5}{8}$ " Socket	MN-21	Flex Handle Bar
MS-56	$1\frac{1}{16}$ " Socket	MN-70	Ratchet
MS-57	$\frac{3}{4}$ " Socket	185	Box

No. K3S18 Set**18 Pieces**



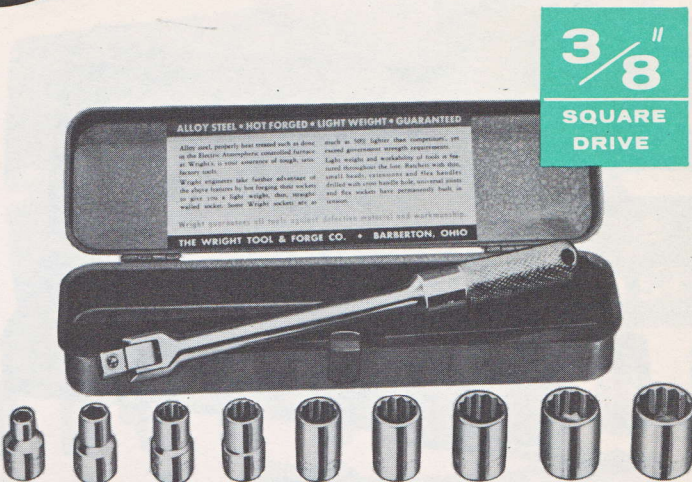
NOTICE

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**3/8"****SQUARE DRIVE****SET NO. K3S11**

A full range of $\frac{3}{8}$ " drive sockets $\frac{1}{4}$ " through $\frac{3}{4}$ " together with a flex handle packed in a sturdy steel box. For the beginner or mechanic who requires a basic set of $\frac{3}{8}$ " drive tools for rugged use the K3S11 is a good selection.

NO.	DESCRIPTION	NO.	DESCRIPTION
MS-8	$\frac{1}{4}$ " Socket	MS-55	$\frac{5}{8}$ " Socket
MS-10	$\frac{5}{16}$ " Socket	MS-56	$1\frac{1}{16}$ " Socket
MS-50	$\frac{3}{8}$ " Socket	MS-57	$\frac{3}{4}$ " Socket
MS-51	$\frac{7}{16}$ " Socket	MN-17	Flex Handle
MS-52	$\frac{1}{2}$ " Socket	92	Box
MS-53	$\frac{9}{16}$ " Socket		

No. K3S11 Set**11 Pieces****SET NO. K3D08**

A deep socket set for the professional mechanic which contains sizes for all types of use, especially in removing spark plugs and reaching normally inaccessible nuts. Packed in a metal container for easy use and storage.

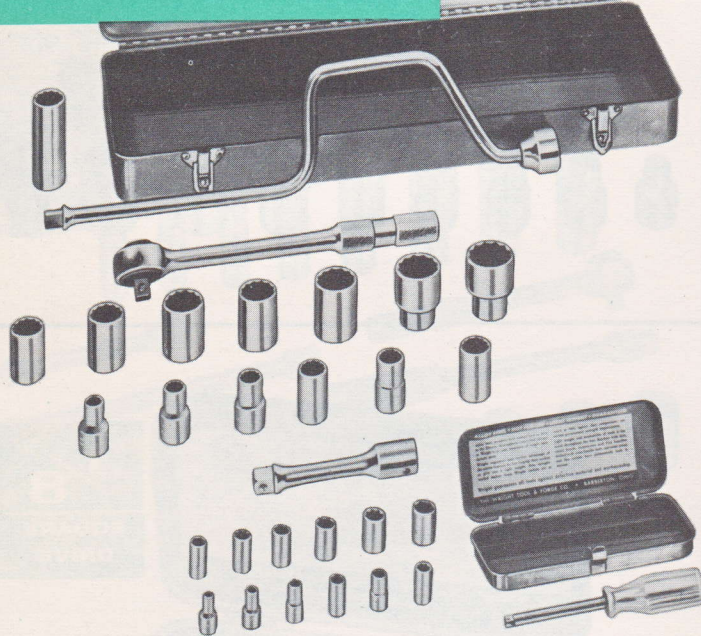
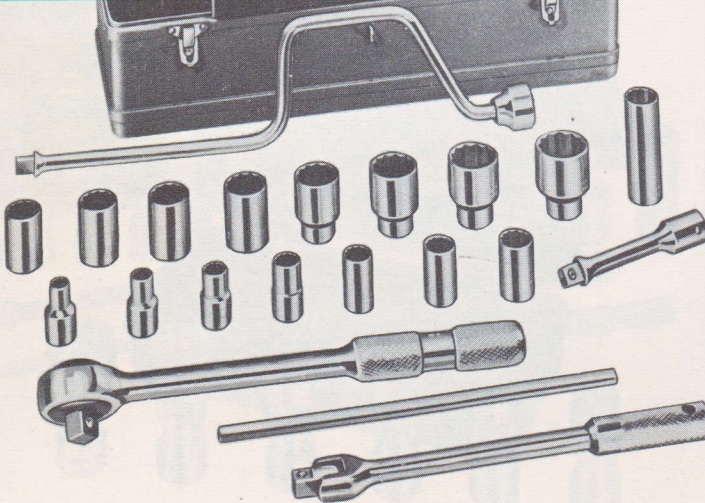
NO.	DESCRIPTION	NO.	DESCRIPTION
MD-50	$\frac{3}{8}$ " Deep Socket	MD-55	$\frac{5}{8}$ " Deep Socket
MD-51	$\frac{7}{16}$ " Deep Socket	MD-56	$1\frac{1}{16}$ " Deep Socket
MD-52	$\frac{1}{2}$ " Deep Socket	MD-59	$1\frac{3}{16}$ " Deep Socket
MD-53	$\frac{9}{16}$ " Deep Socket	63	Box

No. K3D08 Set**8 Pieces****SET NO. K3U07**

A set of the six most popular size flex sockets in $\frac{3}{8}$ " drive built to precision standards of forged alloy steel. The finest tools obtainable where universal sockets are required. Packed in a steel box.

NO.	DESCRIPTION	NO.	DESCRIPTION
MU-51	$\frac{7}{16}$ " Flex Socket	MU-56	$1\frac{1}{16}$ " Flex Socket
MU-52	$\frac{1}{2}$ " Flex Socket	MU-57	$\frac{3}{4}$ " Flex Socket
MU-53	$\frac{9}{16}$ " Flex Socket	63	Box
MU-55	$\frac{5}{8}$ " Flex Socket		

No. K3U07 Set**7 Pieces**

1/2"**SQUARE
DRIVE****1/2"**
1/4"
**SQUARE
DRIVE****SET NO. K4S32****1/2"****SQUARE
DRIVE****SET NO. K4S22****NOTICE**

The tools shown on this page meet and exceed all U.S. Government Specifications for hand tools (Federal Specification GGG-W-641 and Military Specification MIL-W-15838).



The most popular set in the entire Wright tool line is the K4S32 consisting of a wide variety of $\frac{1}{4}$ " drive sockets and a complete set of $\frac{1}{2}$ " drive sockets. This set contains a full complement of drive handles and is universally acclaimed as the best buy on the tool market today. $\frac{1}{4}$ " drive sockets and handles are packed in a separate metal container which is included in the roomy steel hip roof chest with the $\frac{1}{2}$ " drive pieces.

 $\frac{1}{4}$ " DRIVE SOCKETS AND HANDLES

NO.	DESCRIPTION	NO.	DESCRIPTION
V-606	$\frac{3}{16}$ " 6 Pt. Socket	V-614	$\frac{7}{16}$ " 6 Pt. Socket
V-607	$\frac{7}{32}$ " 6 Pt. Socket	V-616	$\frac{1}{2}$ " 6 Pt. Socket
V-608	$\frac{1}{4}$ " 6 Pt. Socket	V-808	$\frac{1}{4}$ " 8 Pt. Socket
V-609	$\frac{9}{32}$ " 6 Pt. Socket	V-810	$\frac{5}{16}$ " 8 Pt. Socket
V-610	$\frac{5}{16}$ " 6 Pt. Socket	V-812	$\frac{3}{8}$ " 8 Pt. Socket
V-611	$1\frac{1}{32}$ " 6 Pt. Socket	V-25	Spinner Handle
V-612	$\frac{3}{8}$ " 6 Pt. Socket		

 $\frac{1}{2}$ " DRIVE SOCKETS AND HANDLES

S-150	$\frac{3}{8}$ " Socket	S-161	$1\frac{5}{16}$ " Socket
S-151	$\frac{7}{16}$ " Socket	S-163	$1"$ Socket
S-152	$\frac{1}{2}$ " Socket	S-164	$1\frac{1}{16}$ " Socket
S-153	$\frac{9}{16}$ " Socket	S-166	$1\frac{1}{8}$ " Socket
S-155	$\frac{5}{8}$ " Socket	DS-159	$1\frac{3}{16}$ " Deep Socket
S-156	$1\frac{1}{16}$ " Socket	N-12	5" Extension
S-157	$\frac{3}{4}$ " Socket	N-16	Speed Handle
S-159	$1\frac{3}{16}$ " Socket	N-70	Ratchet
S-160	$\frac{7}{8}$ " Socket	196	Box

No. K4S32 Set**32 Pieces**

The mechanic's choice for the best $\frac{1}{2}$ " drive set anywhere. Contains sixteen $\frac{1}{2}$ " drive sockets including one deep socket for spark plugs together with a variety of handles and extensions. No better set of $\frac{1}{2}$ " drive tools can be found, as the K4S22 was carefully created after study of professional mechanics' demands. Priced at a figure that brings it within reach of amateur or professional but with professional quality throughout. Packed in extra large steel hip roof box with portable tote tray.

NO.	DESCRIPTION	NO.	DESCRIPTION
S-150	$\frac{3}{8}$ " Socket	S-164	$1\frac{1}{16}$ " Socket
S-151	$\frac{7}{16}$ " Socket	S-166	$1\frac{1}{8}$ " Socket
S-152	$\frac{1}{2}$ " Socket	S-168	$1\frac{1}{16}$ " Socket
S-153	$\frac{9}{16}$ " Socket	S-170	$1\frac{1}{4}$ " Socket
S-155	$\frac{5}{8}$ " Socket	DS-159	$1\frac{3}{16}$ " Deep Socket
S-156	$1\frac{1}{16}$ " Socket	N-12	5" Extension
S-157	$\frac{3}{4}$ " Socket	N-16	Speed Handle
S-159	$1\frac{3}{16}$ " Socket	N-18	Flex Handle
S-160	$\frac{7}{8}$ " Socket	N-21	Flex Handle Bar
S-161	$1\frac{1}{32}$ " Socket	N-70	Ratchet
S-163	$1"$ Socket	197	Box

No. K4S22 Set**22 Pieces**



NOTICE

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**1/2"****SQUARE DRIVE**

For the best all-around $\frac{1}{2}$ " drive set combining the most popular of $\frac{1}{2}$ " drive sockets together with the most used driving handles, the K4S18 is the set to buy. It has great utility on farm and automotive work, as well as general maintenance. Packed in an extra large steel box with plenty of space for additional tools.

NO.	DESCRIPTION	NO.	DESCRIPTION
S-150	$\frac{3}{8}$ " Socket	S-161	$1\frac{5}{16}$ " Socket
S-151	$\frac{7}{16}$ " Socket	S-163	1" Socket
S-152	$\frac{1}{2}$ " Socket	S-164	$1\frac{1}{16}$ " Socket
S-153	$\frac{9}{16}$ " Socket	S-166	$1\frac{1}{8}$ " Socket
S-155	$\frac{5}{8}$ " Socket	DS-159	$1\frac{3}{16}$ " Deep Socket
S-156	$1\frac{1}{16}$ " Socket	N-12	5" Extension
S-157	$\frac{3}{4}$ " Socket	N-16	Speed Handle
S-159	$1\frac{3}{16}$ " Socket	N-70	Ratchet
S-160	$\frac{7}{8}$ " Socket	196	Box

No. K4S18 Set

18 Pieces

**1/2"****SQUARE DRIVE****SET NO. K4S18****SET NO. K4S14****1/2"**
SQUARE
DRIVE

A fine starter set for all mechanics. Contains a basic group of $\frac{1}{2}$ " drive sockets including a deep socket for use on spark plugs together with the necessary driving handles packed in a roomy steel container with plenty of space for future additions. A fine set at an economical price!

NO.	DESCRIPTION	NO.	DESCRIPTION
S-151	$\frac{7}{16}$ " Socket	S-160	$\frac{7}{8}$ " Socket
S-152	$\frac{1}{2}$ " Socket	S-161	$1\frac{5}{16}$ " Socket
S-153	$\frac{9}{16}$ " Socket	S-163	1" Socket
S-155	$\frac{5}{8}$ " Socket	DS-159	$1\frac{3}{16}$ " Deep Socket
S-156	$1\frac{1}{16}$ " Socket	N-17	Flex Handle
S-157	$\frac{3}{4}$ " Socket	N-21	Flex Handle Bar
S-159	$1\frac{3}{16}$ " Socket	185	Box

No. K4S14 Set

14 Pieces

A carefully selected group of deep sockets containing sizes which fit 98% of the spark plugs in use on automobiles today. The most popular deep socket set ever made by the Wright Tool & Forge Company. Packed in a sturdy steel container for handy use.

NO.	DESCRIPTION	NO.	DESCRIPTION
DS-155	$\frac{5}{8}$ " Deep Socket	DS-161	$1\frac{5}{16}$ " Deep Socket
DS-156	$1\frac{1}{16}$ " Deep Socket	DS-163	1" Deep Socket
DS-157	$\frac{3}{4}$ " Deep Socket	84	Box
DS-159	$1\frac{3}{16}$ " Deep Socket		

No. K4D07 Set

7 Pieces

**1/2"****SQUARE
DRIVE****SET NO. K4D07**

3/4"
**SQUARE
DRIVE**

W
WRIGHT

NOTICE

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SET NO. K6S24

The most complete $\frac{3}{4}$ " drive set obtainable. Contains 19 sockets ranging from $\frac{1}{8}$ " to $2\frac{1}{8}$ ", plus all the necessary handles to perform the most rugged or exacting work. These tools are capable of performing any job calling for extra strength. The extra long range of sizes is sufficient to cover all possible demands. All sockets and handles are made of tough hot-forged alloy steel for superior toughness and long life. Packed in an extra heavy steel chest.

NO.	DESCRIPTION	NO.	DESCRIPTION
S-328	$\frac{1}{8}$ " Socket	S-352	$1\frac{1}{8}$ " Socket
S-330	$1\frac{1}{16}$ " Socket	S-354	$1\frac{1}{16}$ " Socket
S-332	1" Socket	S-356	$1\frac{1}{4}$ " Socket
S-334	$1\frac{1}{16}$ " Socket	S-358	$1\frac{1}{16}$ " Socket
S-336	$1\frac{1}{8}$ " Socket	S-360	$1\frac{1}{8}$ " Socket
S-338	$1\frac{3}{16}$ " Socket	S-364	2"
S-340	$1\frac{1}{4}$ " Socket	S-368	$2\frac{1}{8}$ " Socket
S-342	$1\frac{1}{16}$ " Socket	N-314	$3\frac{1}{2}$ " Extension
S-344	$1\frac{3}{8}$ " Socket	N-312	8" Extension
S-346	$1\frac{1}{16}$ " Socket	N-311	Slide T Handle
S-348	$1\frac{1}{2}$ " Socket	N-370	Ratchet
S-350	$1\frac{1}{16}$ " Socket	237	Box

No. K6S24 Set

24 Pieces

SET NO. K6S19

The standard set of the industry in the $\frac{3}{4}$ " drive. Includes sockets from $\frac{1}{8}$ " to $1\frac{1}{8}$ ", in sizes to fit all of the popular nuts on which a $\frac{3}{4}$ " drive is used. Contains ratchet and other handles for greatest possible utility. Packed in heavy steel chest.

NO.	DESCRIPTION	NO.	DESCRIPTION
S-328	$\frac{1}{8}$ " Socket	S-354	$1\frac{1}{16}$ " Socket
S-330	$1\frac{1}{16}$ " Socket	S-356	$1\frac{1}{4}$ " Socket
S-332	1" Socket	S-358	$1\frac{1}{16}$ " Socket
S-334	$1\frac{1}{16}$ " Socket	S-360	$1\frac{1}{8}$ " Socket
S-336	$1\frac{1}{8}$ " Socket	N-312	8" Extension
S-340	$1\frac{1}{4}$ " Socket	N-318	Flex Handle
S-342	$1\frac{1}{16}$ " Socket	N-370	Ratchet
S-344	$1\frac{3}{8}$ " Socket	N-321	Flex Bar
S-346	$1\frac{1}{16}$ " Socket	237	Box
S-348	$1\frac{1}{2}$ " Socket		
S-350	$1\frac{1}{16}$ " Socket		

No. K6S19 Set

19 Pieces

SET NO. K6S13

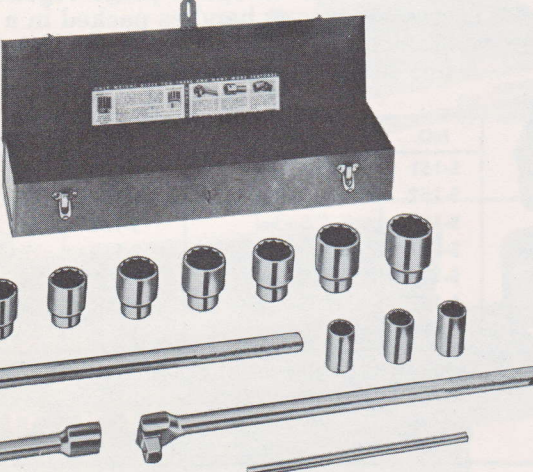
The basic set for those who require limited use of a large heavy duty $\frac{3}{4}$ " drive set. Contains the most used sockets. Compliments the mechanic's smaller socket sets, increases work range. All tools hot-forged from alloy steel. Packed in heavy steel chest.

NO.	DESCRIPTION	NO.	DESCRIPTION
S-328	$\frac{1}{8}$ " Socket	S-346	$1\frac{1}{16}$ " Socket
S-330	$1\frac{1}{16}$ " Socket	S-348	$1\frac{1}{2}$ " Socket
S-332	1" Socket	S-352	$1\frac{1}{8}$ " Socket
S-334	$1\frac{1}{16}$ " Socket	N-312	8" Extension
S-336	$1\frac{1}{8}$ " Socket	N-311	Slide T Handle
S-340	$1\frac{1}{4}$ " Socket	235	Box
S-342	$1\frac{1}{16}$ " Socket		

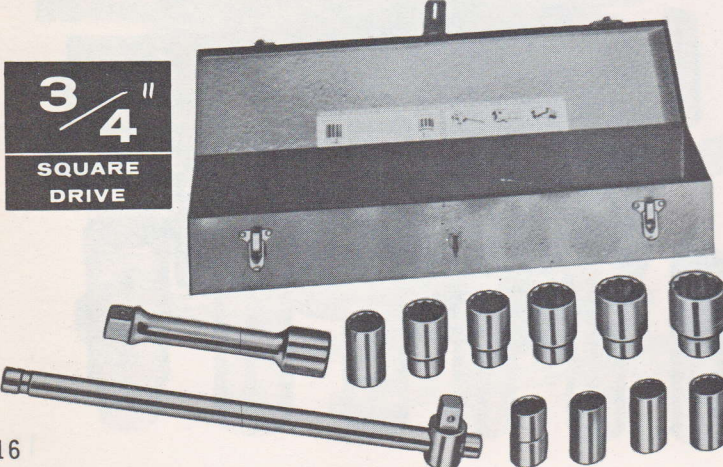
No. K6S13 Set

13 Pieces

3/4"
**SQUARE
DRIVE**



3/4"
**SQUARE
DRIVE**





NOTICE

The tools shown on this page meet and exceed all U.S. Government Specifications for hand tools (Federal Specification GGG-W-641 and Military Specification MIL-W-15838).



1"
**SQUARE
DRIVE**

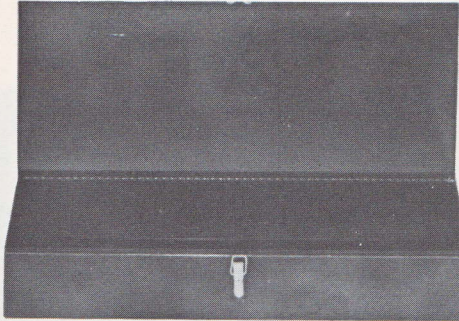
SET NO. K8S20

For extra heavy duty work the K8S20 set contains 1" drive tools made of super tough hot-forged alloy steel. This set exceeds all government specifications for strength. Sockets range from 1½" to 3½" for complete coverage of all large nut sizes. Contains ratchet and additional handles for maximum versatility. For tough, rugged, extra heavy duty tools, the K8S20 set is the buy! Packed in oversize sturdy steel chest.

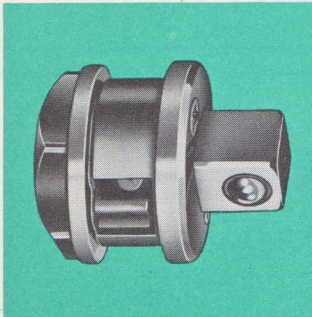
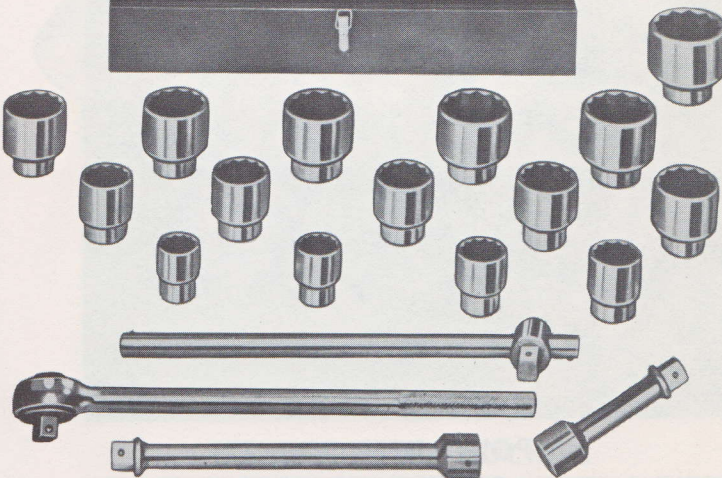
NO.	DESCRIPTION	NO.	DESCRIPTION
8ST48	1½" Socket	8ST84	2½" Socket
8ST52	1¾" Socket	8ST88	2¾" Socket
8ST58	1½" Socket	8ST94	2½" Socket
8ST60	1¾" Socket	8ST96	3" Socket
8ST64	2" Socket	8ST100	3½" Socket
8ST70	2½" Socket	8SX08	8" Extension
8ST72	2¼" Socket	8SX17	17" Extension
8ST76	2¾" Socket	8HR21	Ratchet
8ST80	2½" Socket	8HT23	Slide T
8ST82	2½" Socket	270	Box

No. K8S20 Set

20 Pieces



1"
**SQUARE
DRIVE**



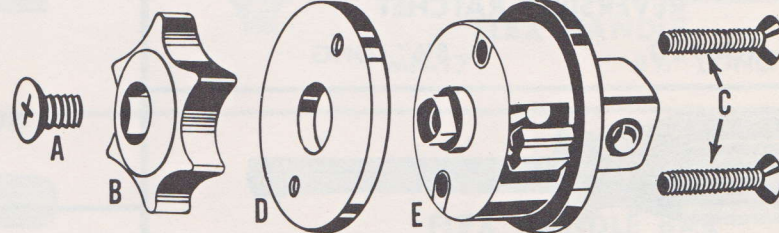
working parts of a ratchet wrench which can be

RATCHET RENEWAL KITS

For the speediest and most convenient means of renewing a ratchet wrench the Wright Tool & Forge Company has created the ratchet renewal kit. This handy kit consists of a unit made up of all the internal

placed as a unit in the ratchet handle. The replacement job can easily be done in the field with nothing more than a simple screw driver. When ratchets become worn or dirty, a renewal kit placed in the ratchet handle will produce a first-class ratchet wrench capable of performing any job just as though the entire tool were new. The ratchet renewal kit is modestly priced and is compact for storage or transportation. Installation in the wrench handle takes about three minutes — no unusual skill or tools required

INSTRUCTIONS FOR INSTALLING RENEWAL KIT IN RATCHET WRENCH



1. Remove two screws on under part of ratchet body [C]. Remove screws slowly taking care to allow body of wrench to drop out into the palm of the hand.
2. Remove cover plate [D], and reverse knob [B].
3. Insert new ratchet body [E].
4. Replace cover plate [D].
5. Insert two screws [C] through body from underneath and screw into cover plate.
6. Replace reversing knob [B] and screw onto ratchet body [A]. That is all there is to it.

A spare ratchet renewal kit is always a handy item. Keep several on hand for emergencies.

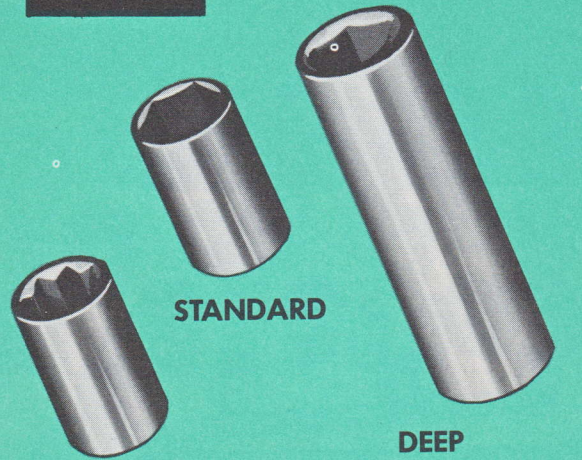
1/4
**SQUARE
DRIVE**

SOCKETS & HANDLES

1/4

**SQUARE
DRIVE**

SOCKETS

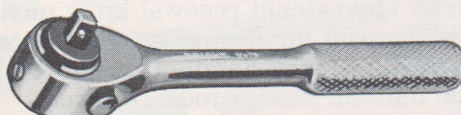


6 POINT DEEP SOCKETS

NO.	DESCRIPTION	NO.	DESCRIPTION
DV-608	1/4" Opening	DV-612	3/8" Opening
DV-609	5/16" Opening	DV-614	7/16" Opening
DV-610	9/16" Opening	DV-616	1/2" Opening
DV-611	1 1/2" Opening		

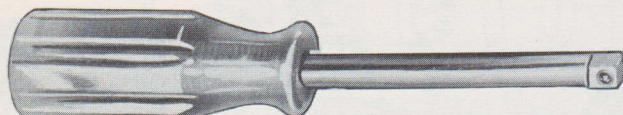
1/4
**SQUARE
DRIVE**

HANDLES



REVERSIBLE RATCHET

NO. V-70 5 1/2" LONG



SPIN HANDLE
V-25 5 1/2" LONG



SLIDE "T" HANDLE

NO. V-11 6" LONG



NOTICE

The tools shown on this page meet and exceed all U.S. Government Specifications for hand tools (Federal Specification GGG-W-641 and Military Specification MIL-W-15838).



1/4" SQUARE DRIVE SOCKETS AND HANDLES

All Wright 1/4" drive sockets, handles, and accessories are of hot-forged alloy steel and are finished to standards equal to those of larger sizes. Full range of sockets from 3/16" to 1/2" in standard 6 point, 6 point deep sockets, and three sizes of standard 8 point for extra fine work in automotive and electrical appliances. Wright 1/4" drive tools are unexcelled in strength and workmanship.

The spin handle is designed to drive 1/4" sockets in hard-to-reach places with maximum speed.

6 POINT STANDARD SOCKETS

NO.	DESCRIPTION	NO.	DESCRIPTION
V-606	3/16" Opening	V-611	1 1/3" Opening
V-607	7/32" Opening	V-612	3/8" Opening
V-608	1/4" Opening	V-614	7/16" Opening
V-609	9/32" Opening	V-615	1/2" Opening
V-610	5/16" Opening	V-616	1 1/2" Opening

8 POINT STANDARD SOCKETS

V-808	1/4" Opening	V-812	3/8" Opening
V-810	5/16" Opening		



FLEX HANDLE

NO. V-17 5 1/2" LONG



NO. V-21 5" LONG



EXTENSION

NO. V-4 4" LONG
NO. V-12 6" LONG



NOTICE

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**3/8"****SQUARE
DRIVE**

SOCKETS & HANDLES

3/8" SQUARE DRIVE SOCKETS AND HANDLES

Wright 3/8" drive sockets and handles are hot-forged from alloy steel. Sockets range from 6 point standard to 12 point standard and 12 point deep with a variety of flexible universal sockets. All sockets and handles are designed for long life and good service with particular utility on automotive, aircraft, electrical, and industrial applications. In 3/8" drive Wright Tools are indispensable.

6 POINT STANDARD SOCKETS

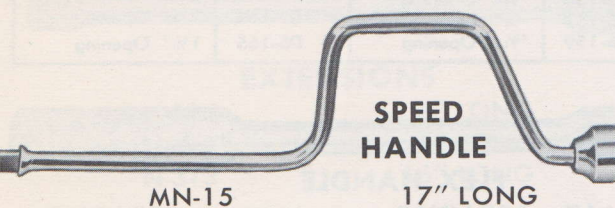
NO.	DESCRIPTION	NO.	DESCRIPTION
MS-8	1/4" Opening	MS-18	5/16" Opening
MS-10	5/16" Opening	MS-20	5/8" Opening
MS-12	3/8" Opening	MS-22	1 1/16" Opening
MS-14	7/16" Opening	MS-24	3/4" Opening
MS-16	1/2" Opening		

12 POINT STANDARD SOCKETS

MS-50	3/8" Opening	MS-56	1 1/16" Opening
MS-51	5/16" Opening	MS-57	3/4" Opening
MS-52	1/2" Opening	MS-59	1 3/16" Opening
MS-53	7/16" Opening	MS-60	7/8" Opening
MS-55	1/2" Opening		

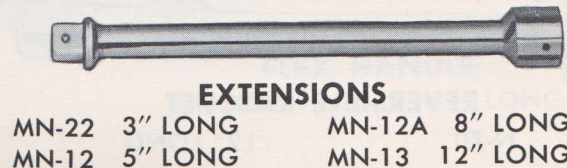
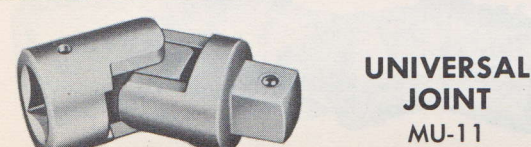
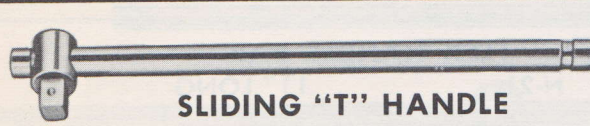
12 POINT DEEP SOCKETS

MD-50	3/8" Opening	MD-56	1 1/16" Opening
MD-51	5/16" Opening	MD-57	3/4" Opening
MD-52	1/2" Opening	MD-59	1 3/16" Opening
MD-53	7/16" Opening	MD-60	7/8" Opening
MD-55	1/2" Opening		



12 POINT FLEX SOCKETS

NO.	DESCRIPTION	NO.	DESCRIPTION
MU-50	3/8" Opening	MU-55	5/8" Opening
MU-51	5/16" Opening	MU-56	1 1/16" Opening
MU-52	1/2" Opening	MU-57	3/4" Opening
MU-53	7/16" Opening		



1/2"

SQUARE
DRIVE

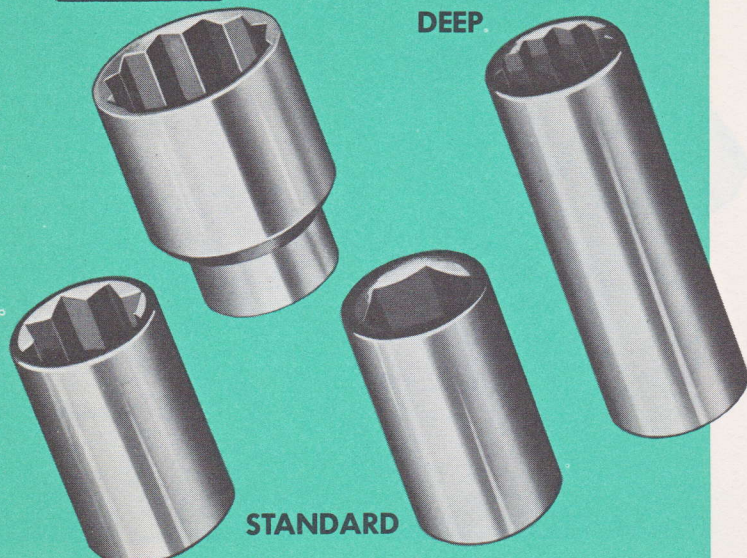
SOCKETS & HANDLES

1/2"

SQUARE
DRIVE

SOCKETS

DEEP.



8 POINT STANDARD SOCKETS

NO.	DESCRIPTION	NO.	DESCRIPTION
S-180	5/8" Opening	S-187	3/4" Opening
S-181	7/16" Opening	S-189	1 1/16" Opening
S-182	1/2" Opening	S-190	7/8" Opening
S-183	9/16" Opening	S-192	1" Opening
S-185	5/8" Opening		

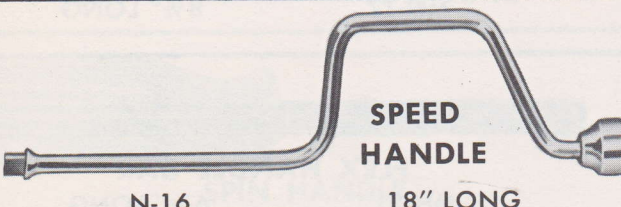
1/2"

SQUARE
DRIVE

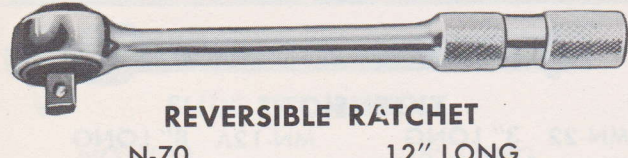
HANDLES



N-11 11" LONG



N-16 18" LONG



N-70 12" LONG



NOTICE

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1/2" DRIVE SOCKETS AND HANDLES

The most popular drive size in the entire Wright line is the 1/2" square drive. Exceptional range of sockets from 5/8" to 1 1/4" makes this the most versatile size made. Socket types range through 12 point standard, 12 point deep, 6 point standard, and 8 point standard plus a complete variety of handles for maximum utilization. Made of hot-forged alloy steel to exceed all government specifications for strength. In price and quality there is no finer buy on the market today than Wright 1/2" drive tools.

6 POINT STANDARD SOCKETS

NO.	DESCRIPTION	NO.	DESCRIPTION
S-101	7/16" Opening	S-105	5/8" Opening
S-102	1/2" Opening	S-106	1 1/16" Opening
S-103	9/16" Opening	S-107	3/4" Opening

12 POINT STANDARD SOCKETS

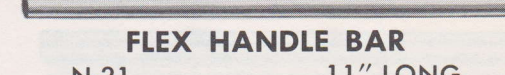
S-150	5/8" Opening	S-158	2 5/8" Opening
S-151	7/16" Opening	S-159	1 3/4" Opening
S-152	1/2" Opening	S-160	7/8" Opening
S-153	9/16" Opening	S-161	1 5/16" Opening
S-154	1 1/32" Opening	S-163	1" Opening
S-155	5/6" Opening	S-164	1 1/16" Opening
S-155A	2 1/32" Opening	S-166	1 1/8" Opening
S-156	1 1/16" Opening	S-168	1 1/16" Opening
S-157	3/4" Opening	S-170	1 1/4" Opening

12 POINT DEEP SOCKETS

DS-152	1/2" Opening	DS-160	7/8" Opening
DS-153	7/16" Opening	DS-161	1 1/16" Opening
DS-155	5/6" Opening	DS-163	1" Opening
DS-156	1 1/32" Opening	DS-164	1 1/16" Opening
DS-157	3/4" Opening	DS-165	1 1/8" Opening
DS-159	1 3/16" Opening		



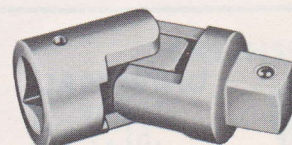
N-17 12" LONG N-18 18" LONG



N-21 11" LONG



N-19 2" N-14 18"
N-12 5" N-13 10"



UNIVERSAL
JOINT
U-11



NOTICE

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3/4"

**SQUARE
DRIVE**

SOCKETS & HANDLES

3/4" SQUARE DRIVE SOCKETS AND HANDLES

The Wright heavy duty $\frac{3}{4}$ " drive finds maximum utility in industrial and transportation fields. All Wright $\frac{3}{4}$ " drive sockets and handles are hot-forged for maximum strength and long life. The extra long range of sockets assures maximum utility. Sockets range from $\frac{7}{8}$ " through $2\frac{3}{8}$ " for every purpose requiring heavy duty tools. Wright $\frac{3}{4}$ " drive tools exceed all government specifications for strength.

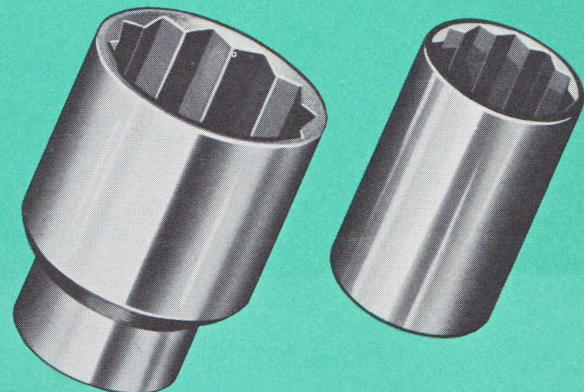
12 POINT STANDARD SOCKETS

NO.	DESCRIPTION	NO.	DESCRIPTION
S-328	$\frac{7}{8}$ " Opening	S-350	$1\frac{1}{16}$ " Opening
S-330	$1\frac{5}{16}$ " Opening	S-352	$1\frac{9}{16}$ " Opening
S-332	1" Opening	S-354	$1\frac{11}{16}$ " Opening
S-334	$1\frac{1}{16}$ " Opening	S-356	$1\frac{3}{4}$ " Opening
S-336	$1\frac{1}{8}$ " Opening	S-358	$1\frac{13}{16}$ " Opening
S-338	$1\frac{3}{16}$ " Opening	S-360	$1\frac{7}{8}$ " Opening
S-340	$1\frac{1}{4}$ " Opening	S-364	2" Opening
S-342	$1\frac{5}{16}$ " Opening	S-368	$2\frac{1}{8}$ " Opening
S-344	$1\frac{3}{8}$ " Opening	S-370	$2\frac{1}{16}$ " Opening
S-346	$1\frac{7}{16}$ " Opening	S-372	$2\frac{1}{4}$ " Opening
S-348	$1\frac{1}{2}$ " Opening	S-376	$2\frac{3}{8}$ " Opening

3/4"

**SQUARE
DRIVE**

SOCKETS



STANDARD



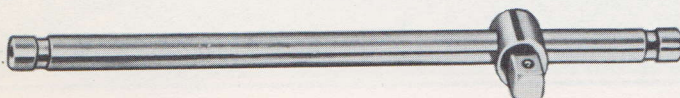
EXTENSIONS

N-314	3 1/2" LONG
N-312	8" LONG
N-313	16" LONG

3/4"

**SQUARE
DRIVE**

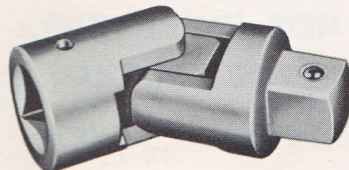
HANDLES



SLIDING "T" HANDLE
N-311 17" LONG



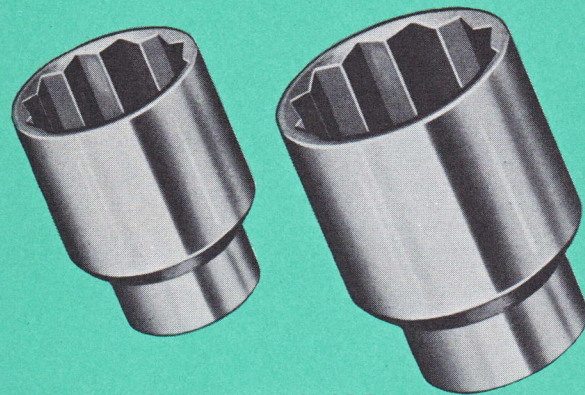
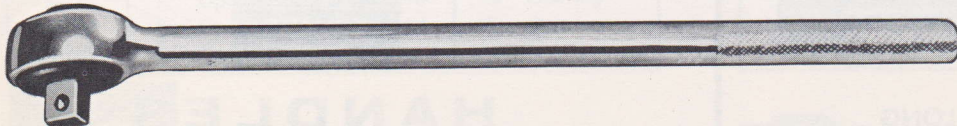
REVERSIBLE RATCHET
N-370 21" LONG



**UNIVERSAL
JOINT**
U-311

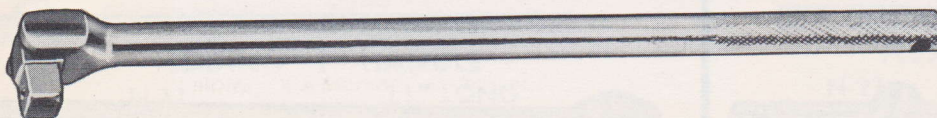


FLEX HANDLE
N-318 21" LONG

1"**SQUARE
DRIVE****SOCKETS & HANDLES****1"****SOCKETS****SQUARE
DRIVE****STANDARD****1"****HANDLES****SQUARE
DRIVE****REVERSIBLE RATCHET**

8HR21

21" LONG

**FLEX HANDLE**

8HF26

26" LONG

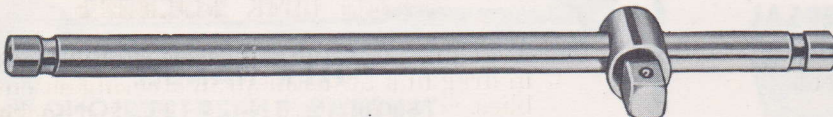
**EXTENSIONS**

8SX08

8" LONG

8SX17

17" LONG

**SLIDING "T" HANDLE**

8HT23

23" LONG

**NOTICE**

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**1" SQUARE DRIVE SOCKETS AND HANDLES**

Extra heavy duty tools for extra life and strength. Wright 1" drive sockets and handles are fully hot-forged for the ultimate strength in this drive size. Sockets range from $1\frac{1}{16}$ " to $3\frac{1}{8}$ " for complete coverage of all nuts in the extra heavy duty range. No tools presently made in this drive size exceed Wright tools for strength or durability. All 1" drive tools exceed government specifications for strength.

12 POINT STANDARD SOCKETS

NO.	DESCRIPTION	NO.	DESCRIPTION
8ST46	$1\frac{7}{16}$ " Opening	8ST74	$2\frac{5}{16}$ " Opening
8ST48	$1\frac{1}{2}$ " Opening	8ST76	$2\frac{3}{8}$ " Opening
8ST52	$1\frac{5}{8}$ " Opening	8ST78	$2\frac{7}{16}$ " Opening
8ST54	$1\frac{11}{16}$ " Opening	8ST80	$2\frac{1}{2}$ " Opening
8ST56	$1\frac{3}{4}$ " Opening	8ST82	$2\frac{5}{16}$ " Opening
8ST58	$1\frac{3}{16}$ " Opening	8ST84	$2\frac{3}{8}$ " Opening
8ST60	$1\frac{7}{8}$ " Opening	8ST88	$2\frac{3}{4}$ " Opening
8ST62	$1\frac{15}{16}$ " Opening	8ST90	$2\frac{13}{16}$ " Opening
8ST64	2" Opening	8ST94	$2\frac{15}{16}$ " Opening
8ST68	$2\frac{1}{8}$ " Opening	8ST96	3" Opening
8ST70	$2\frac{3}{16}$ " Opening	8ST100	$3\frac{1}{8}$ " Opening
8ST72	$2\frac{1}{4}$ " Opening		



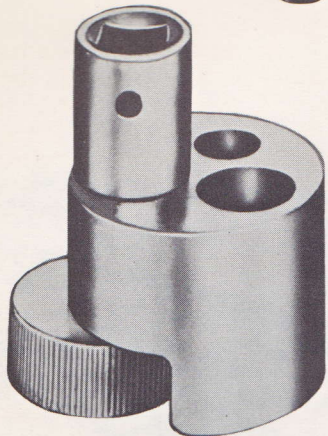
NOTICE

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SPECIAL TOOLS

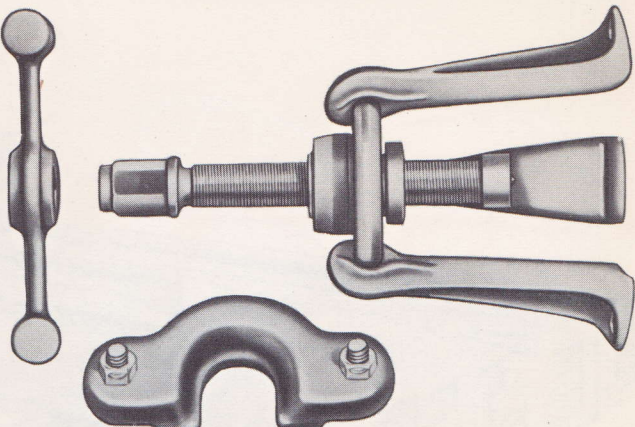


SPECIAL TOOLS



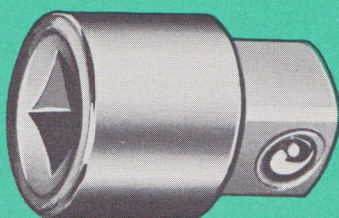
WRIGHT STUD REMOVER

The Wright stud remover is an original design from The Wright Tool & Forge Company. Many years of experience in the field has proved this stud remover to be the finest on the market. It will remove studs from $\frac{1}{4}$ " to $\frac{3}{4}$ ". Will pull studs that are broken off close to the surface as the remover fits flush on any surface. Will operate with any $\frac{1}{2}$ " square drive handle. Part No. X-79. Shipping weight one pound.



UNIVERSAL WHEEL PULLER

The Wright universal wheel puller is the very best for 90% of all makes of cars. Legs adjust to wheels where the bolt circle is no greater than $7\frac{1}{2}$ ". Puller is equipped with a sliding bar through which the drive screw rides. This special feature allows the most stubborn hub to be removed with little trouble. Adaptors are available for Fords and Mercurys. Part No. X-37C. Adaptor for the Ford and Mercury Part No. X-38.



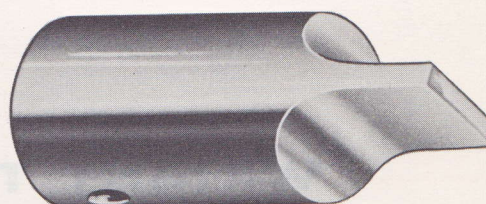
ADAPTORS

NO.	DESCRIPTION
AD-1	Adaptor, $\frac{3}{8}$ " Female x $\frac{1}{2}$ " Male
AD-2	Adaptor, $\frac{1}{2}$ " Female x $\frac{3}{8}$ " Male
AD-9	Adaptor, $\frac{3}{4}$ " Female x $\frac{1}{2}$ " Male
AD-394	Adaptor, $\frac{1}{2}$ " Female x $\frac{3}{4}$ " Male
8SA06	Adaptor, 1" Female x $\frac{3}{4}$ " Male
6SA08	Adaptor, $\frac{3}{4}$ " Female x 1" Male



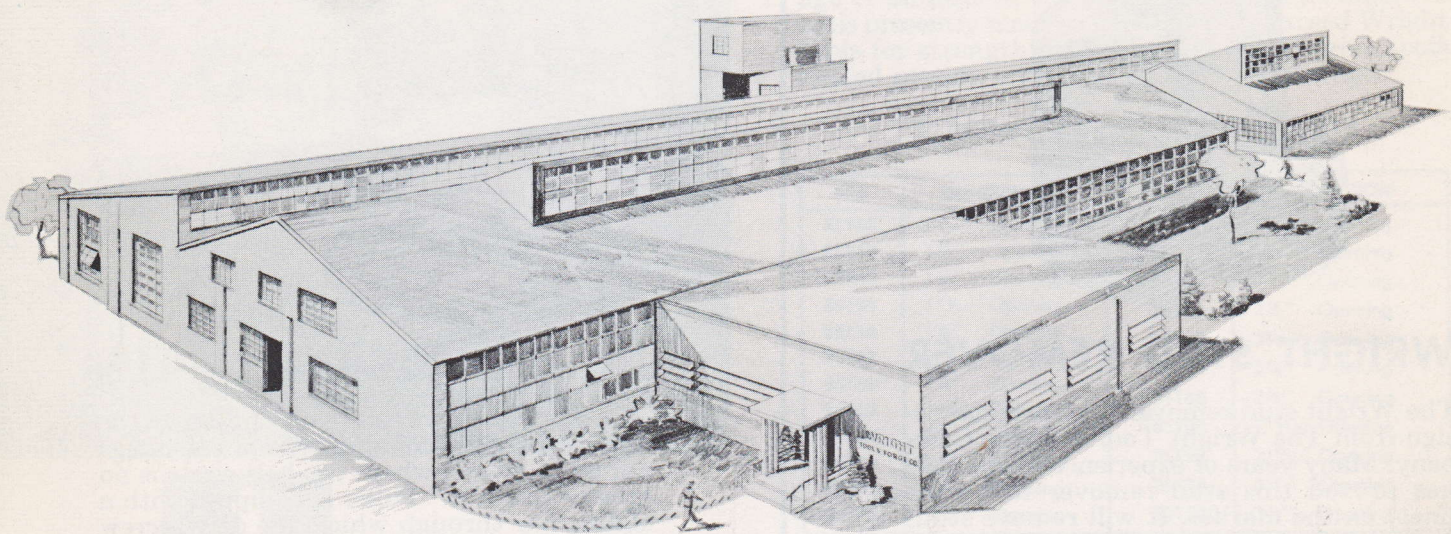
CONNECTING ROD SOCKET

Especially designed $\frac{1}{16}$ " 6 point socket for use on connecting rods. Ground to extreme thinness, this socket is not guaranteed. Part No. FP-21.



DRAG LINK SOCKETS

Available in $\frac{3}{4}$ " and $1\frac{5}{16}$ " sizes. Highly useful in drag link adjustment on steering assemblies. $\frac{3}{4}$ " socket Part No. S-143, $1\frac{5}{16}$ " socket Part No. S-144.



WRIGHT TOOL & FORGE CO.

BARBERTON, OHIO